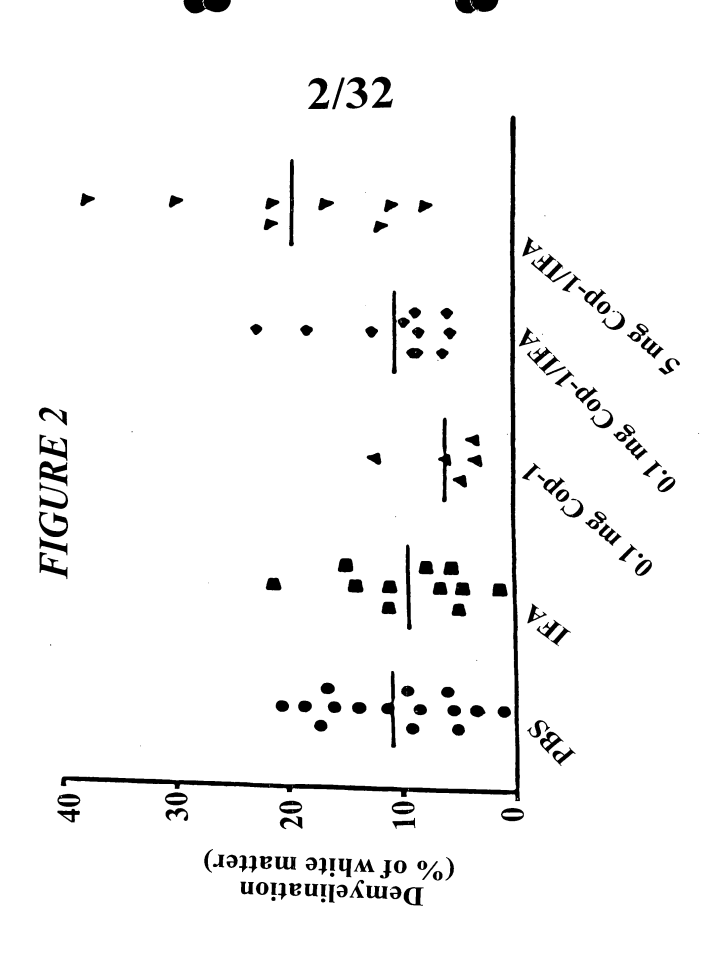
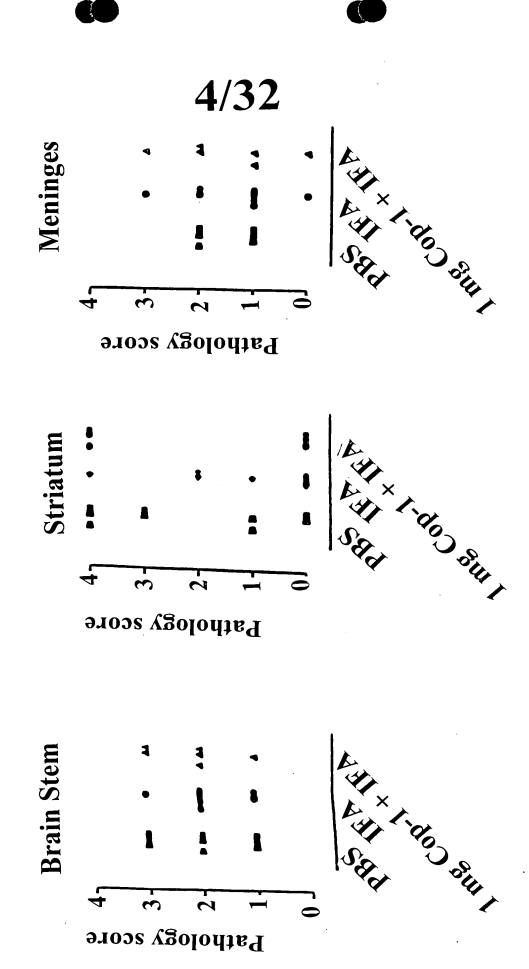
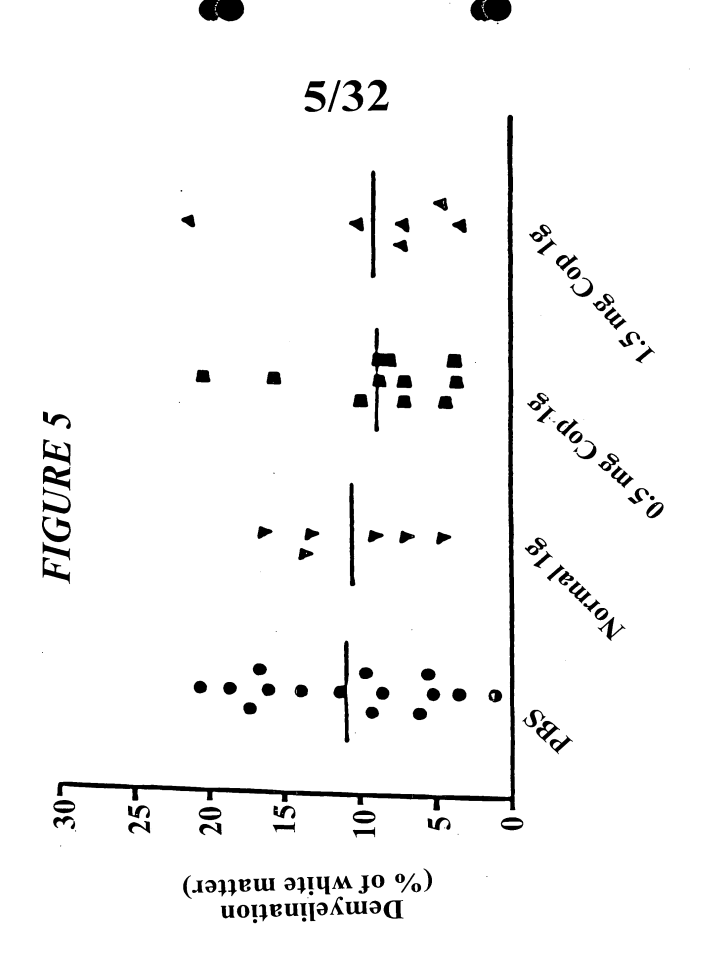
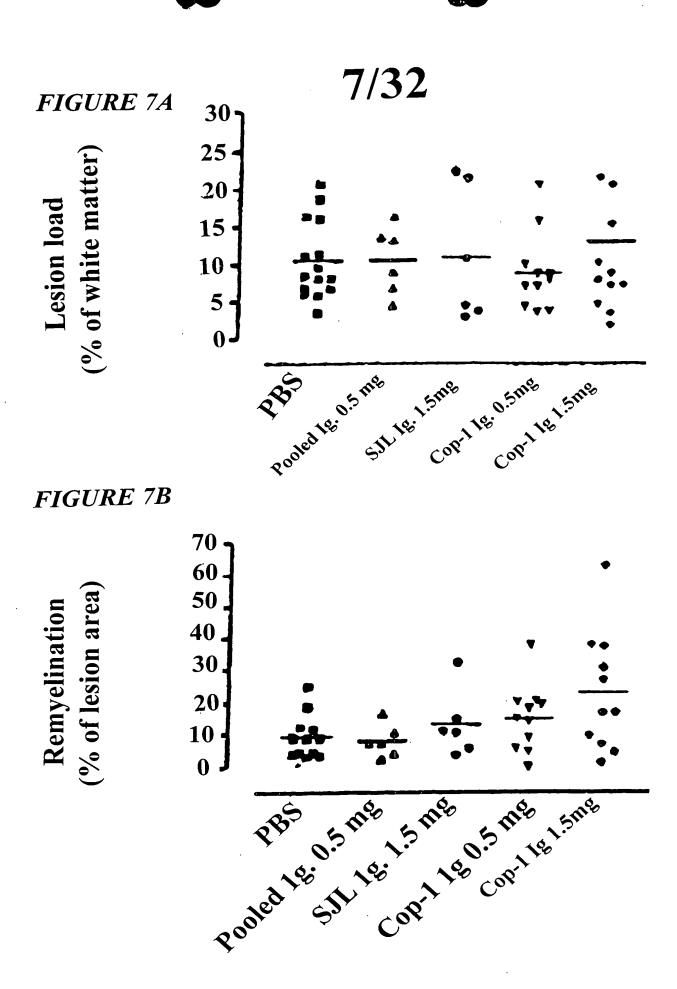


60 d treatment

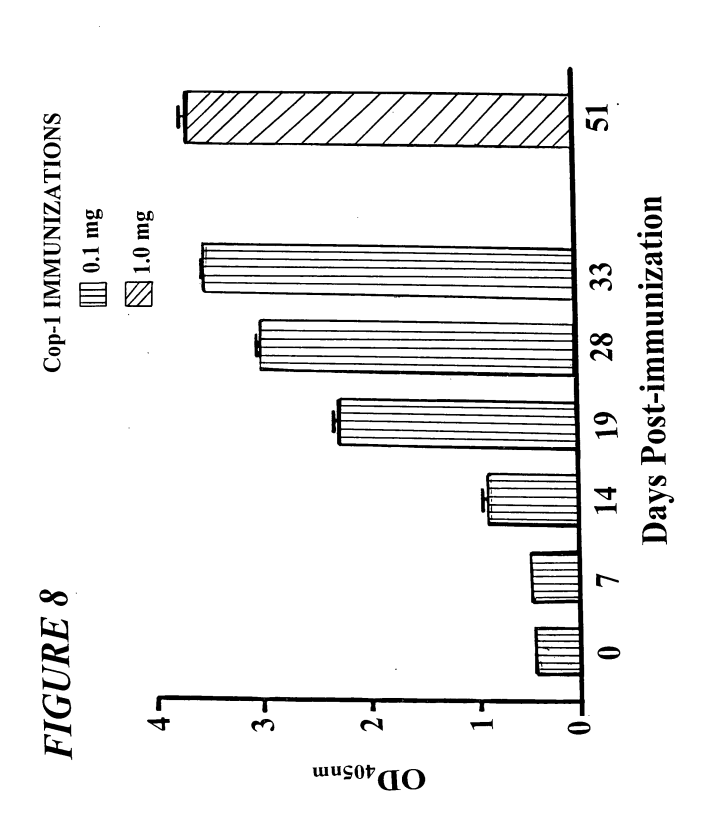




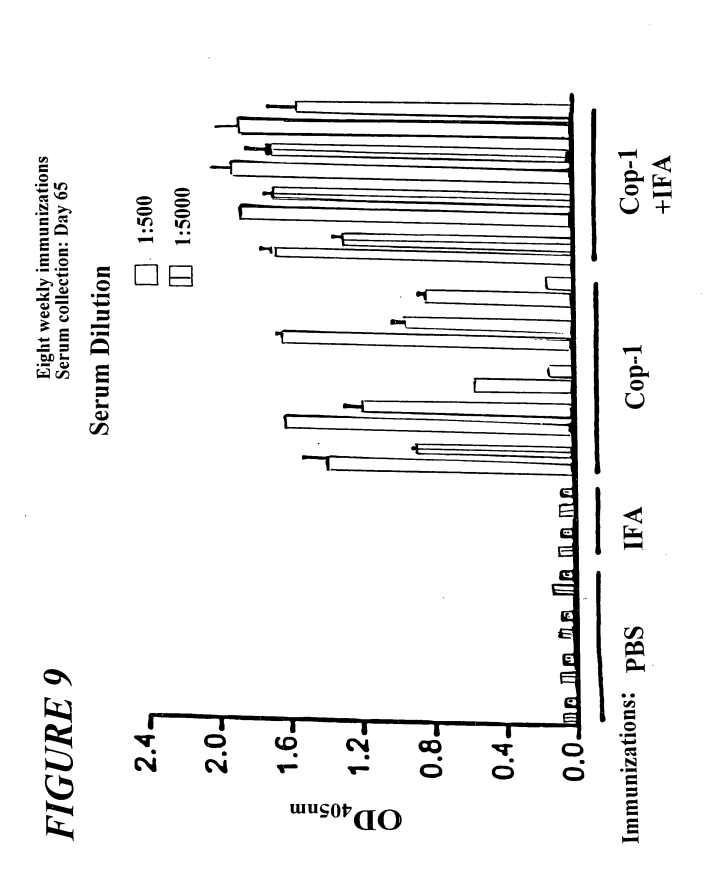




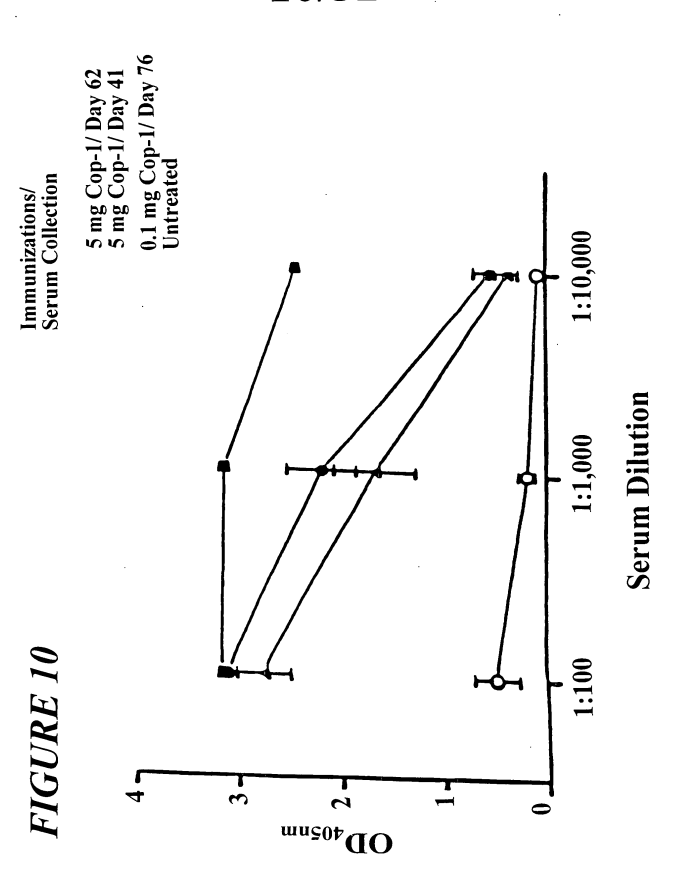
8/32

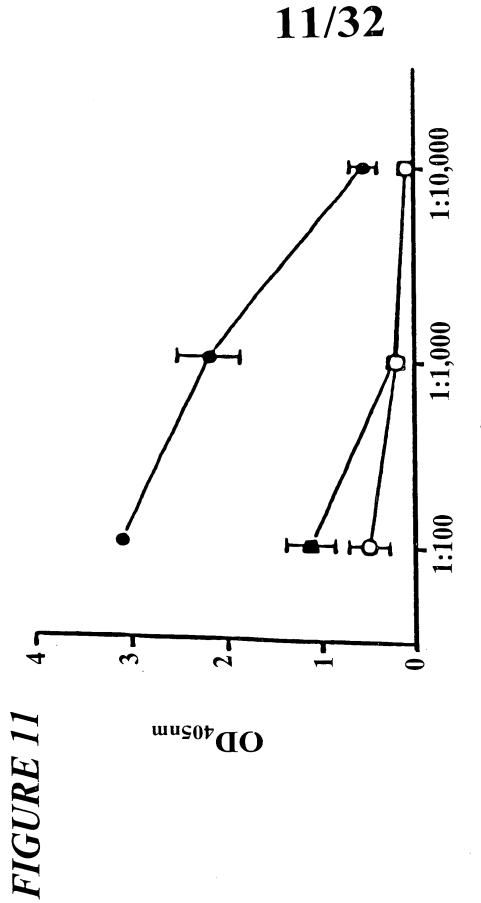


9/32



10/32





Serum Dilution

Passive transfer Cop Ig/ Day 42 collection

--- 5 mg Cop-1/Day 41 collection

-O-Untreated

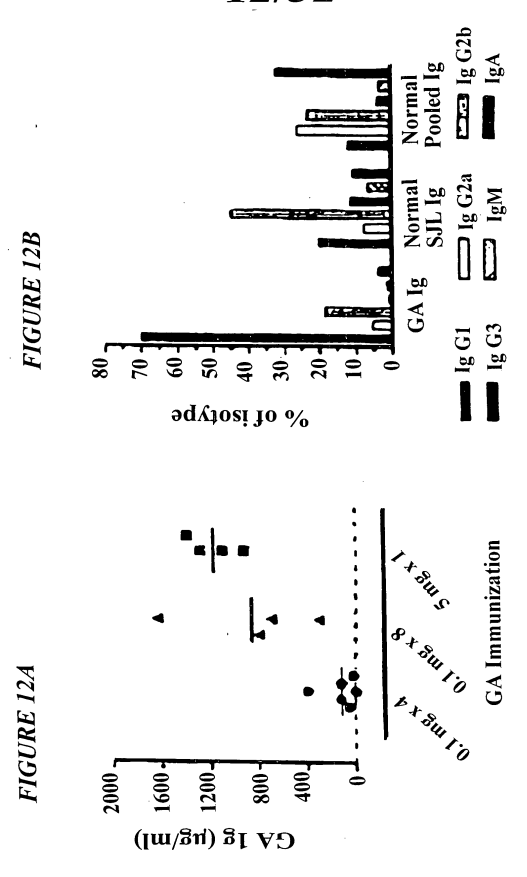
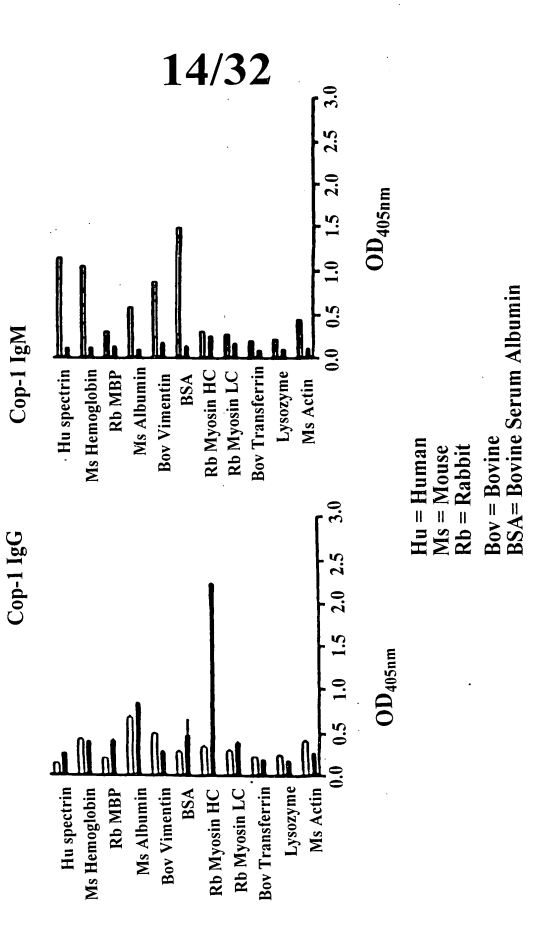


FIGURE 14

94.03 IgM

Normal IgG



15/32

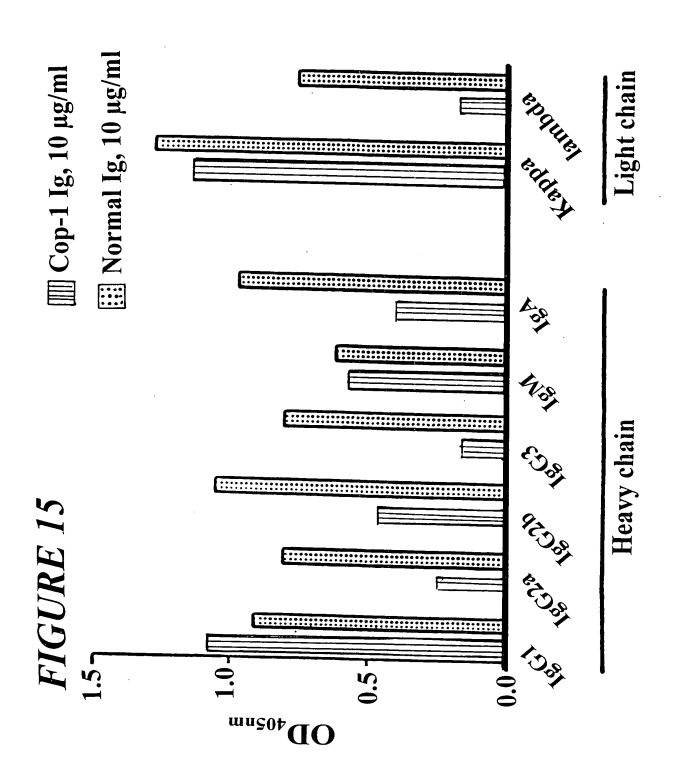
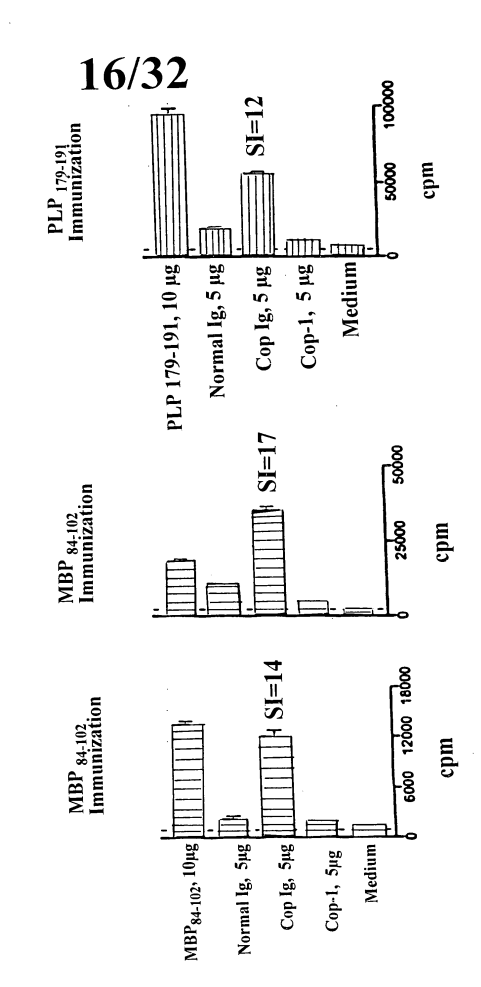


FIGURE 16



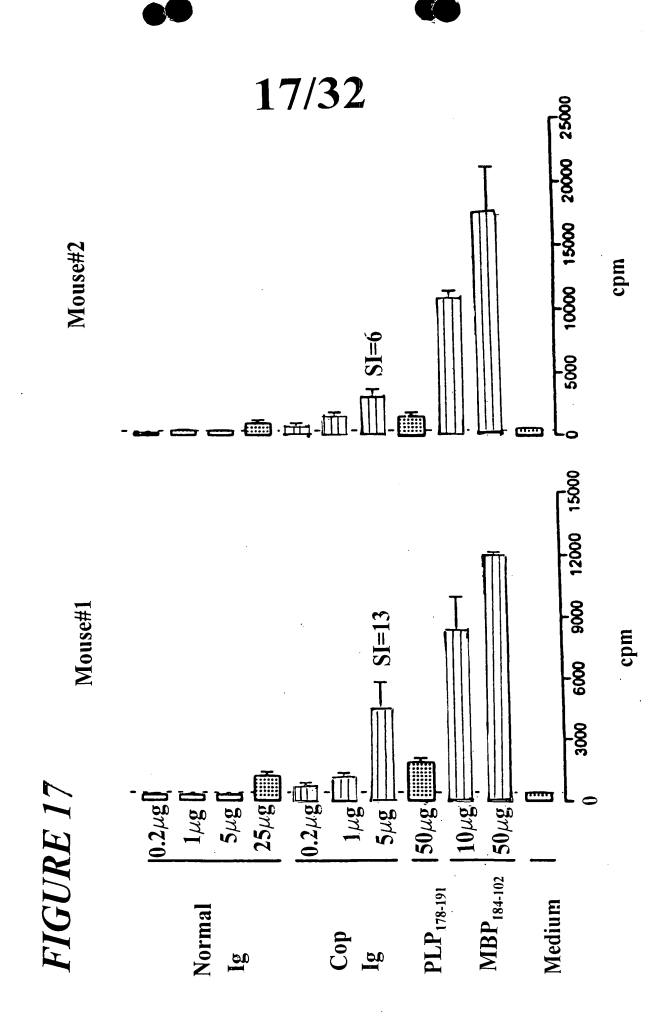




FIGURE 20A

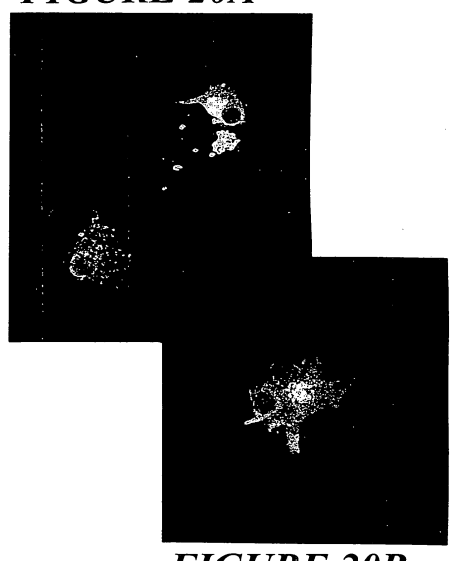


FIGURE 20B

FIGURE 20C

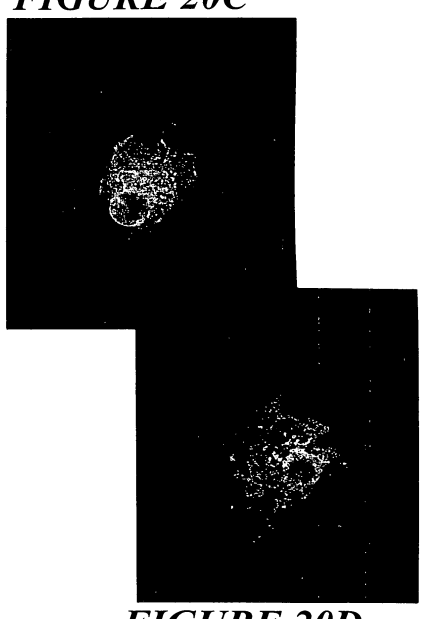


FIGURE 20D

FIGURE 20E

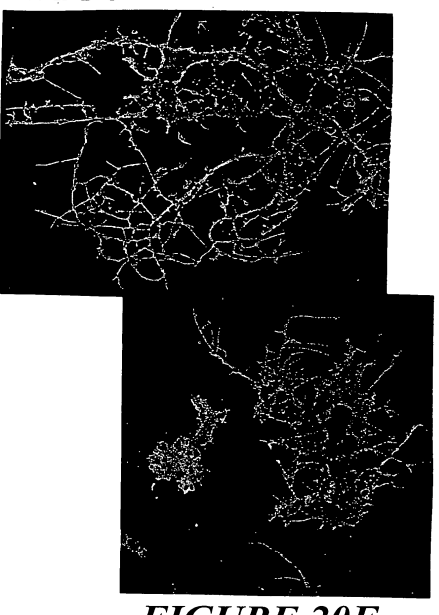
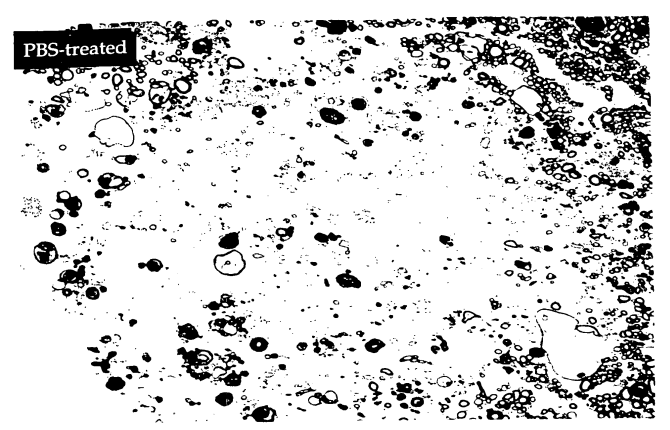


FIGURE 20F





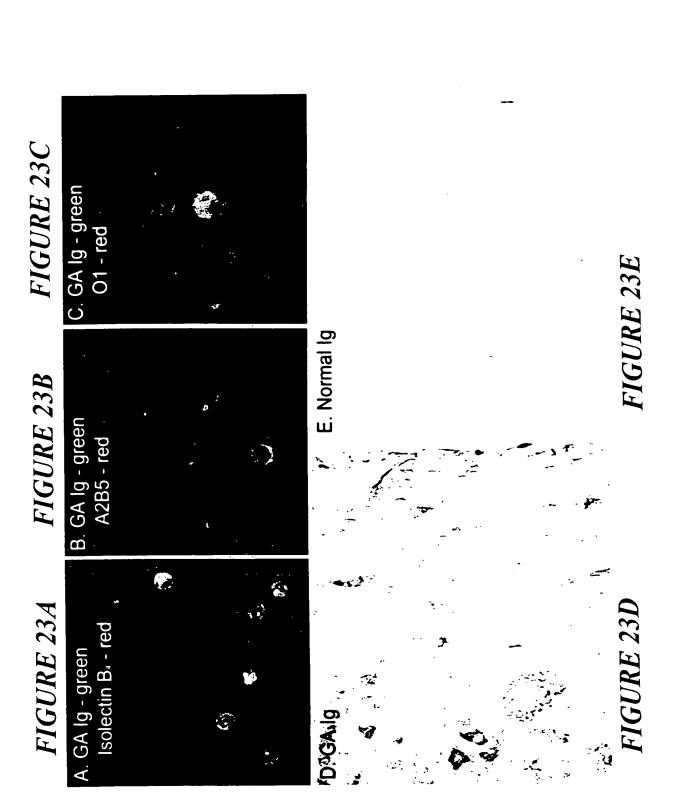
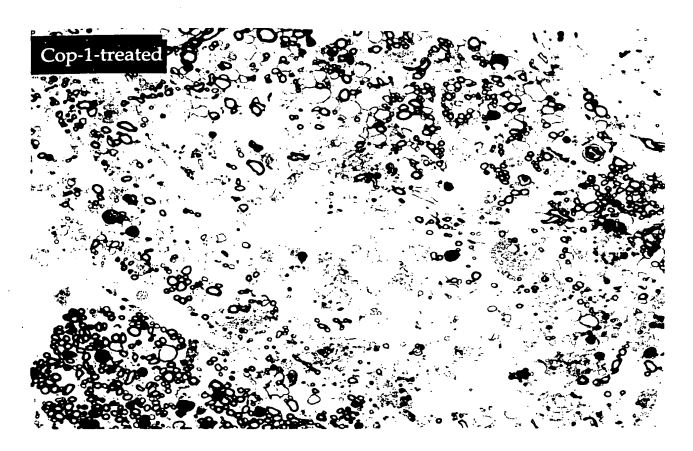
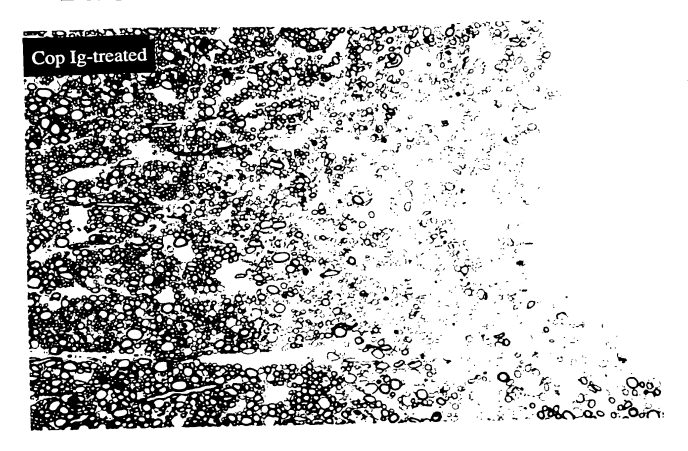


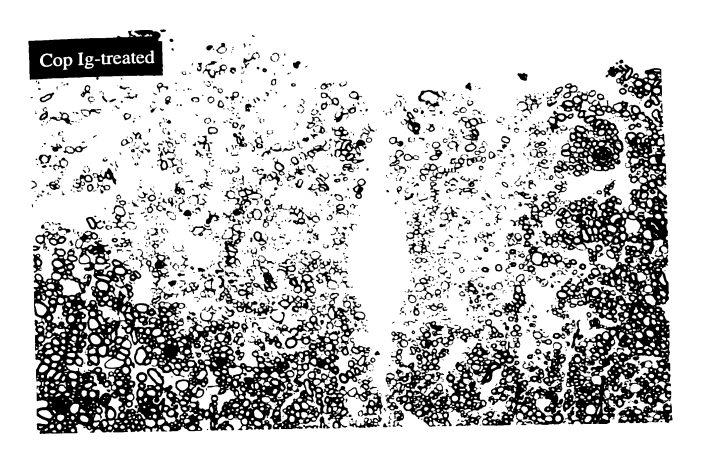
FIGURE 24

A. Non-lesioned









pH 3.0 elution Fraction collection Glycine-HCL. in Tris, pH 8.0 Cop-1 affinity column Delipidate Dilute Fractions: ${\sf OD}_{\sf 280}$ analysis Isolation of Cop-1 Ig isolation Dialysis Serum (PBS) SDS-PAGE Isotyping Cop-1 ELISA Tail-bleeds Cop-1 immunizations FIGURE 29 203 122 79 48 28 28 7 Cop-11g

